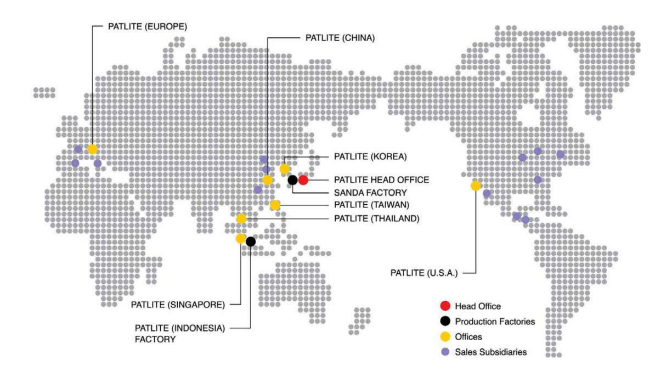
# As a global company, we offer our products and support worldwide.

The LR Series conforms to international standards. The PATLITE group has built a global sales network to effectively provide goods and services to customers anywhere.



## **PATLITE** Corporation

4-1-3, Kyutaromachi, Chuo-ku, Osaka 541-0056 Japan TEL. +81-6-7711-8953 FAX. +81-6-7711-8961 E-mail: overseas@patlite.co.jp

### PATLITE (U.S.A.) Corporation

20130 S. Western Ave. Torrance, CA 90501, U.S.A. TEL. +1-310-328-3222 FAX. +1-310-328-2676 E-mail: sales@patlite.com

### PATLITE (SINGAPORE) PTE LTD

No.2 Leng Kee Road, #05-01 Thye Hong Centre, Singapore 159086 TEL. +65-6226-1111 FAX. +65-6324-1411 E-mail: sales@patlite.com.sg

### PATLITE (CHINA) Corporation

Room 1102-1103, No.55, Lane 777, Guangzhong Road (West), ZhabeiDistrict, Shanghai, China 200072 TEL. +86-21-6630-8969 FAX. +86-21-6630-8938 E-mail: sales@patlite.cn

### **PATLITE Europe GmbH**

Am Soeldnermoos 8, D-85399 Hallbergmoos, Germany TEL. +49-811-9981-9770-0 FAX. +49-811-9981-9770-9 E-mail: info@patlite.eu

PATLITE KOREA CO., LTD.

## A2603, Daesung, D-POLIS, 606, Seobusaet-gil, Geumcheon-gu, Seoul, 08504, Korea TEL. +82-2-523-6636 FAX. +82-2-861-9919 E-mail: sales@patlite.co.kr PATLITE TAIWAN CO., LTD.

7F. No. 91, Huayin St, Datong District Taipei, Taiwan R.O.C TEL. +886-2-2555-1611 FAX. +886-2-2555-1621 E-mail: info@patlite.tw

### PATLITE (THAILAND) CO., LTD.

Olympia Thai Tower, 15th Floor 444 Ratchadapisek Road Samsennok, Huay Kwang Bangkok 10310, Thailand

TEL. +66-2-541-5431 FAX. +66-2-541-5429 E-mail: sales@patlite.co.th

### http://www.patlite.com



●PATLITE, the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries.

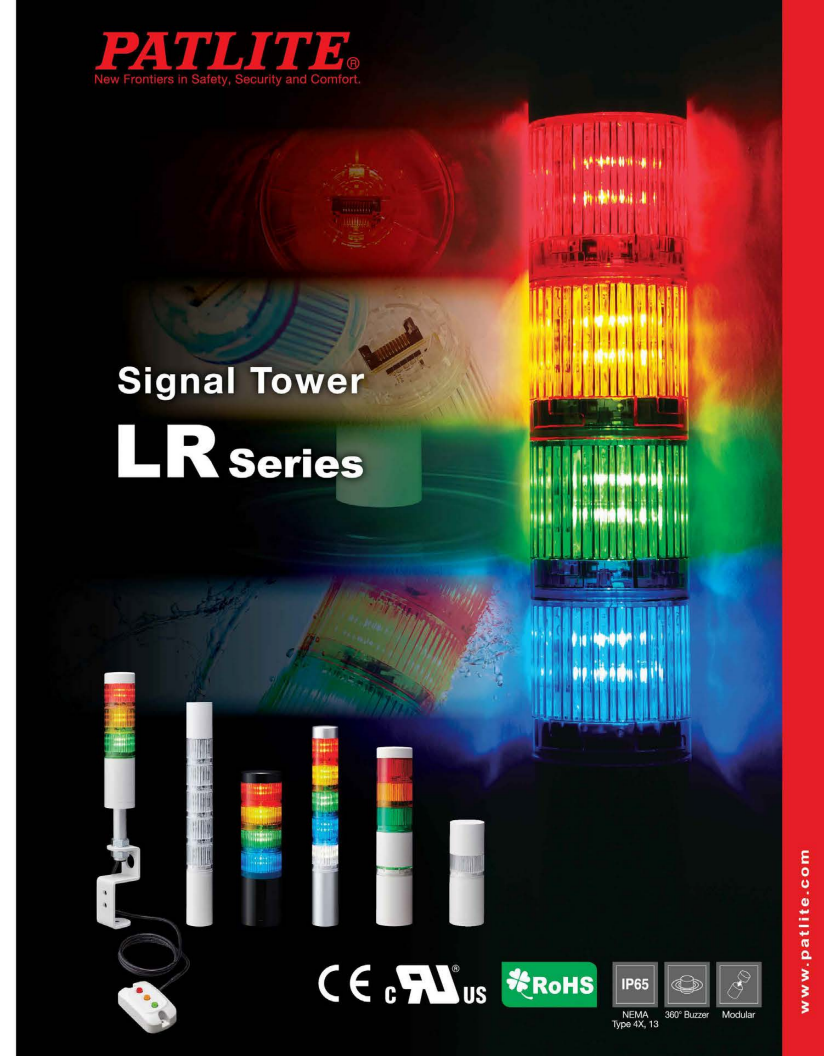


the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Specifications are subject to change without notice.



## PATLITE ECO PROJECT





LR Series

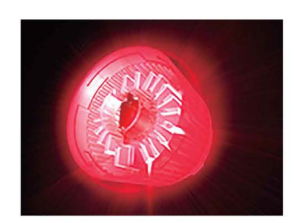
**Modular LED Signal Tower** 

 $\varphi$ 40mm

 $\varphi$ 50mm LR5

LR6

 $\varphi$ 70mm



## A Uniform 360° Light-Emitting Design

The new LED color module features a new, unique interior lens construction that achieves a fuller, more uniform 360° degree light output. Light color is vibrant with more emission area for reliable indication from further distances.



LME Series (φ60)

LR6 Series (φ60)

2300

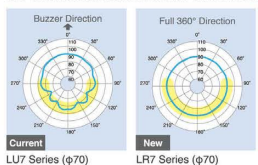
## More than Twice the Light Output \*

The LR Series lens distributes light more efficiently, increasing luminous intensity by more than double that of our current

\* Based on the φ60 Red LED Model

## **Unique Method of Fully Enclosed Sound Module**

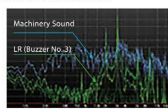
Inspired by a drum percussion instrument, the fully enclosed sound module is able to more efficiently vibrate sound waves, producing even 360° omnidirectional sound resonance. Resistance to water and dust is also increased



## Maximum 90dB\* Output

The fully enclosed buzzer module produces more efficient sound, up to 90dB, at 1 meter.

\*LR7 buzzer No.4 (Sweep tone)



(Buzzer No.3) Rapid Hi-low Sound

(Buzzer No.4) Sweep Sound 1000Hz - 4032Hz (changing)

### **New Sounds Heard Above the Noise**

1 Alarm available, (2 or more available by special order) from 4 built-in buzzer sounds. Buzzer sounds No. 3 and No. 4 are designed at a higher variable frequency to be heard above the noise of surrounding machinery. Alternatively, a sound reduction function of approx. -10dB is included for use in quieter environments.

\* Four Buzzer Sounds

No.1 Rapid Intermittent sound No.2 Continuous sound No.3 Rapid Hi-low No.4 Sweep sound





## **Modular System Design**

Traditional stack lights typically require additional threaded shafts or tools to reconfigure LED units. The LR modular system design redefines signal tower assembly by making customization and repair seamless.



## **Reorganizing Modules is Effortless**

The LR modular system makes reconfiguring the color order simple with it's twist-and-lock design. Replacing and reconfiguring LED units or adding a buzzer module is easier than ever.



Scan to see this in action



### **Smooth Surface**

The LR base, LED units and buzzer modules secures together tight and flush, creating a smooth surface, ideal for easy cleaning and water run off.



## **Environmental Performance**

Features a rugged structure with the following ratings: IP65 / NEMA Type 4x, 13 withstands various environmental conditions, such as water and dust.



## **Upgraded Materials**

Upgrading from an ABS to Polycarbonate material, and silicon resin O-rings, results in a more lightweight, shock and water resistant product.

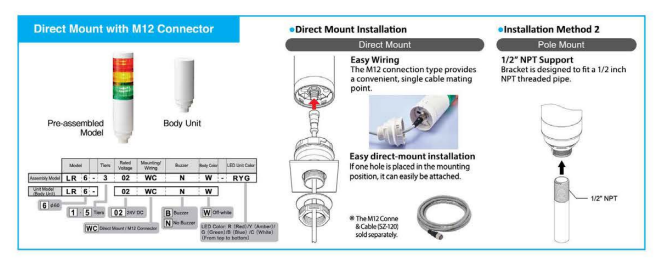




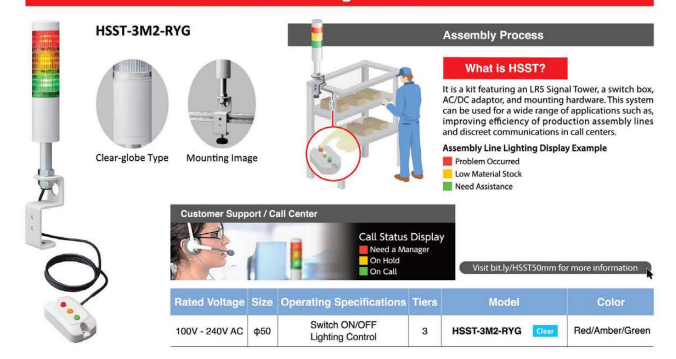
# **New Lineup**





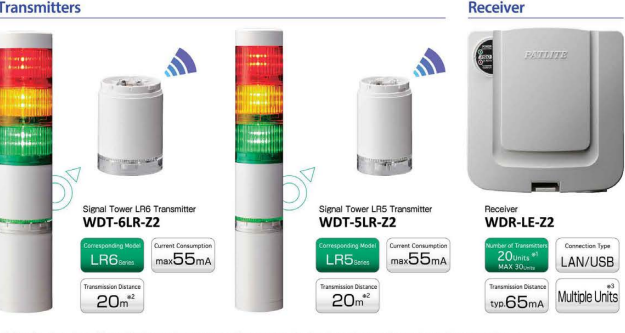


## **Manual Control Signal Tower**



## **Wireless Data Acquisition System**

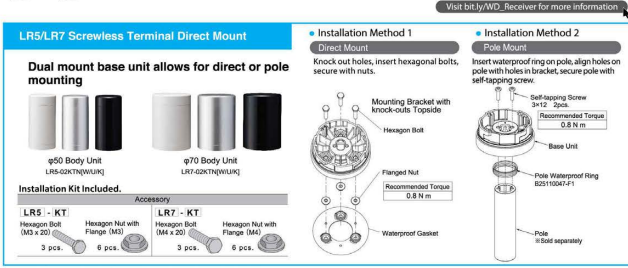
### **Transmitters**



- \*1 Radio signal quality will depend on the environment, device location and number of connections.
- \*2 Due to the characteristic of radio waves, the connection distances are reference values.
- \*3 Two or more receiver units can operate simultaneously with LAN connections. (Ask your PATLITE Sales Representative for details.)

### **Monitor and Acquire Critical Equipment Data**





\*Please refer to the Complete Operation Manual for installation details.

# LR Series Pre-assembled Models



Mounting Type	Rated Voltage	Size	Flash/Buzzer	Tiers	Model	Power Consumption	Mass
		ф40		1	LR4-102QJNW	1.0W	0.455kg
		THE STATE OF THE S		2	LR4-202QJNW	2.0W	0.490kg
			_ [	3	LR4-302QJNW	3.0W	0.525kg
				4	LR4-402QJNW	4.0W	0.560kg
1115				5	LR4-502QJNW	5.0W	0.595kg
2011				1	LR4-102QJBW	2.0W	0.490kg
13/11				2	LR4-202QJBW	3.0W	0.525kg
Pole Mount with Folding Bracket			0	3	LR4-302QJBW	4.0W	0.560kg
				4	LR4-402QJBW	5.0W	0.595kg
rolding bracket	24V DC			5	LR4-502QJBW	6.0W	0.630kg
	24V DC	ф60		1	LR6-102QJNW	1.0W	0.520kg
Standard Parts		Type		2	LR6-202QJNW	2.0W	0.580kg
Included:			= [	3	LR6-302QJNW	3.0W	0.640kg
300mm Pole		Read Read		4	LR6-402QJNW	4.0W	0.700kg
POLE22-0300AN Folding Bracket				5	LR6-502QJNW	5.0W	0.760kg
SZQ-001W				1	LR6-102QJBW	2.0W	0.580kg
Waterproof Ring				2	LR6-202QJBW	3.0W	0.640kg
B25110047-F1			0	3	LR6-302QJBW	4.0W	0.700kg
		(a) (a)		4	LR6-402QJBW	5.0W	0.760kg
		785 F		5	LR6-502QJBW	6.0W	0.820kg

Marriago Type	Mounting Type	Rated Voltage	Size	Flash/Buzzer	Tiors	Model	Power Consumption	Mann
12V DC	wounting Type	nateu voltage		Flash/Duzzei				
12V DO			φ50	1				
### A PRINT ON A POW ## 0.000			Туре	_				
S				_				100000000000000000000000000000000000000
1						VENEZO EN POSTO EN PORTO.		100000000000000000000000000000000000000
QAD		12V DC	Enter Land		1.02	A CONTROL OF THE PARTY OF THE P	Taures .	
### Direct Mount    A						and the second s		
## Chestwarm   5.11				0		The state of the s		The second secon
6								
### Part								
### 1			φ40		1	LR4-102WJNW[U]	1.0W	0.205kg/0.355kg
## 1. Ha-400VMINVIUL   4.09V   0.30 (90) Adding			Buzzer Buzzer	3	2		2.0W	0.240kg/0.390kg
S   LR-50/WINVILL   2.09W   0.269g0.069g     1   LR-10/WINVILL   2.09W   0.279g0.069g     2   LR-10/WINVILL   2.09W   0.279g0.069g     3   LR-10/WINVILL   0.09W   0.279g0.069g     4   LR-10/WINVILL   0.09W   0.269g0.069g     5   LR-10/WINVILL   0.09W   0.269g0.069g     6   LR-10/WINVILL   0.09W   0.269g0.069g     7   LR-10/WINVILL   0.09W   0.269g0.069g     8   LR-10/WINVILL   0.09W   0.269g0     9   LR-10/WINVILL   0.09W   0.269g0     1   LR-10/WINVILL   0.09W   0.269g0     2   LR-10/WINVILL   0.09W   0.269g0     3   LR-10/WINVILL   0.09W   0.269g0     4   LR-10/WINVILL   0.09W   0.269g0     5   LR-10/WINVILL   0.09W   0.269g0     6   LR-10/WINVILL   0.09W   0.269g0     6   LR-10/WINVILL   0.09W   0.269g0     7   LR-10/WINVILL   0.09W   0.269g0     8   LR-10/WINVILL   0.09W   0.269g0     9   LR-10/WINVILL   0.09W   0.269g0     9   LR-10/WINVILL   0.09W   0.269g0     1   LR-10/WINVILL   0.09W   0.269g0     1   LR-10/WINVILL   0.09W   0.269g0     2   LR-10/WINVILL   0.09W   0.269g0     3   LR-10/WINVILL   0.09W   0.269g0     4   LR-10/WINVILL   0.09W   0.269g0     5   LR-10/WINVILL   0.09W   0.269g0     6   LR-10/WINVILL   0.09W   0.269g0     6   LR-10/WINVILL   0.09W   0.269g0     7   LR-10/WINVILL   0.09W   0.269g0     9   LR-10/WINVILL   0.09W   0.269g0     1			Type	_	3	LR4-302WJNW[U]	3.0W	0.275kg
1				2	4	LR4-402WJNW[U]	4.0W	0.310kg/0.460kg
2					5	LR4-502WJNW[U]	5.0W	0.345kg/0.495kg
### Common					1	LR4-102WJBW[U]	2.0W	0.240kg/0.390kg
### LIPS ADVISION   S. NW					2	LR4-202WJBW[U]	3.0W	0.275kg/0.425kg
5				0	3	LR4-302WJBW[U]	4.0W	0.310kg/0.460kg
1				9	4	LR4-402WJBW[U]	5.0W	0.345kg/0.495kg
### 1			ф50		101011		Later Control	
### 100 - 240V AC    100 - 240V AC    3   U.SS-300V.NNW   3.0W   0.3600g     4   U.SS-300V.NNW   5.0W   0.4600g     5   U.SS-300V.NNW   5.0W   0.4600g     1   U.SS-300V.NBW   3.0W   0.3200g     2   U.SS-300V.NBW   4.0W   0.3700g     3   U.SS-300V.NBW   5.0W   0.410g     4   U.SS-300V.NBW   5.0W   0.410g     5   U.SS-300V.NBW   5.0W   0.410g     6   U.SS-300V.NBW   5.0W   0.410g     6   U.SS-300V.NBW   5.0W   0.4500g     7   U.SS-300V.NBW   5.0W   0.4500g     8   U.SS-300V.NBW   5.0W   0.4500g     9   U.SS-300V.NBW   5.0W   0.4500g     1   U.SS-300V.NBW   5.0W   0.4500g     4   U.SS-300V.NBW   5.0W   0.4500g     5   U.SS-300V.NBW   5.0W   0.4500g     6   U.SS-300V.NBW   5.0W   0.4500g     7   U.SS-300V.NBW   5.0W   0.4500g     9   U.SS-300V.NBW   5.0W   0.4500g     1   U.SS-300V.NBW   5.0W   0.4500g     2   U.SS-300V.NBW   5.0W   0.4500g     1   U.SS-300V.NBW   5.0						LR5-102WJNW		
## A LIRS-GOVANNW ## A.OW 0.300/g    1			Buzzer	9				-
1			l l l l l l l l l l l l l l l l l l l	-				
1								
24V DC  Per   1								
Direct Mount							100000000	100000000000000000000000000000000000000
## LIFS-022VLIBW 5.0W 0.410kg   5							1 1000000	
S				0				
1					_			
Direct Mount		24V DC		-			10000	The second secon
### Direct Mount    A			Ф60	_ 1	755			
4   LB-ACEVALINVILU			Buzzer Buzzer Type		59.5		5-7500.5	
The control of the	Mount			1	707	to the service and the service	200000	The Walter Control of the Control of
1				8			7977007	Commence of the Commence of th
Page					200	The same of the sa		
Q   3						Commence of the Commence of th		The second secon
## LR6-402WJBW[U]				0				
\$								
1					5			0.580kg/0.710kg
### Page			ф70		1		1.0W	
A					2	LR7-202WJNW	2.0W	0.370kg
1			Type	-	3	LR7-302WJNW	3.0W	0.435kg
1			Barrier Barrier		4	LR7-402WJNW	4.0W	0.500kg
Part				je je	5	LR7-502WJNW	5.0W	0.565kg
Page			E-resident to the second		1	LR7-102WJBW	2.0W	0.375kg
A   LR7-402WJBW   5.0W   0.570kg					2	LR7-202WJBW	3.0W	0.440kg
The control of the				0	3	LR7-302WJBW	4.0W	0.505kg
1				3	4	LR7-402WJBW	5.0W	
100 - 240V AC     2					10.00	Co		
100 - 240V AC			ф40	8		Secretary of the second		
A			Type					
100 - 240V AC   1				_				
1 LR4-1M2WJBW 3.0W 0.320kg 2 LR4-2M2WJBW 4.5W 0.355kg 3 LR4-3M2WJBW 6.0W 0.390kg 4 LR4-4M2WJBW 7.5W 0.425kg 5 LR4-5M2WJBW 9.0W 0.460kg 5 LR6-1M2WJNW 1.5W 0.380kg 2 LR6-2M2WJNW 3.0W 0.440kg 4 LR6-4M2WJNW 4.5W 0.500kg 4 LR6-4M2WJNW 6.0W 0.560kg 5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJDW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 5 LR6-2M2WJDW 7.5W 0.620kg 1 LR6-2M2WJBW 3.0W 0.440kg 6.0W 0.560kg 1 LR6-1M2WJBW 3.0W 0.440kg 7.5W 0.500kg 1 LR6-2M2WJBW 4.5W 0.500kg 1 LR6-2M2WJBW 4.5W 0.500kg					31707	A CONTROL OF A SUMMARY OF A CONTROL OF A CON	1 3 3 7 7 7 1 3 1	The section of the se
100 - 240V AC     2				E	A2185			
O 3 LR4-3M2WJBW 6.0W 0.390kg 4 LR4-4M2WJBW 7.5W 0.425kg 5 LR4-5M2WJBW 9.0W 0.460kg 5 LR6-1M2WJNW 1.5W 0.380kg 2 LR6-2M2WJNW 3.0W 0.440kg 4 LR6-4M2WJNW 4.5W 0.500kg 4 LR6-4M2WJNW 6.0W 0.560kg 5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 3.0W 0.440kg 4 LR6-4M2WJBW 3.0W 0.500kg 0 3 LR6-3M2WJBW 4.5W 0.500kg 0 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg						TO CONTRACT OF THE PARTY OF THE		
4 LR4-4M2WJBW 7.5W 0.425kg 5 LR4-5M2WJBW 9.0W 0.460kg 60 1 LR6-1M2WJNW 1.5W 0.380kg 2 LR6-2M2WJNW 3.0W 0.440kg 4 LR6-4M2WJNW 4.5W 0.500kg 4 LR6-4M2WJNW 6.0W 0.560kg 5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 3.0W 0.440kg 6.0W 0.560kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 4.5W 0.500kg 0 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg				0				
100 - 240V AC    The color of t				J			1	10/11/21/21/21
1 LR6-1M2WJNW 1.5W 0.380kg 2 LR6-2M2WJNW 3.0W 0.440kg 3 LR6-3M2WJNW 4.5W 0.500kg 4 LR6-4M2WJNW 6.0W 0.560kg 5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 4.5W 0.500kg 0 3 LR6-3M2WJBW 4.5W 0.500kg 4 LR6-4M2WJBW 7.5W 0.600kg							10000	
2 LR6-2M2WJNW 3.0W 0.440kg 3 LR6-3M2WJNW 4.5W 0.500kg 4 LR6-4M2WJNW 6.0W 0.560kg 5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 4.5W 0.500kg O 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg		100 - 240V AC	400				30000	
- 3 LR6-3M2WJNW 4.5W 0.500kg 4 LR6-4M2WJNW 6.0W 0.560kg 5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 4.5W 0.500kg O 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg			ФоО		0000	Control of the Contro	2023/200	1.75000000000000000000000000000000000000
4 LR6-4M2WJNW 6.0W 0.560kg 5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 4.5W 0.500kg O 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg			уубе	_	27/03	CHECKER CHECKERS AND	100000000000000000000000000000000000000	The second second
5 LR6-5M2WJNW 7.5W 0.620kg 1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 4.5W 0.500kg O 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg				i i	0.7	Course also as as as service programmers	502.000.1	100000000000000000000000000000000000000
1 LR6-1M2WJBW 3.0W 0.440kg 2 LR6-2M2WJBW 4.5W 0.500kg O 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg								
2 LR6-2M2WJBW 4.5W 0.500kg O 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg								-
O 3 LR6-3M2WJBW 6.0W 0.560kg 4 LR6-4M2WJBW 7.5W 0.620kg					-			
4 LR6-4M2WJBW 7.5W 0.620kg				0				
					11.4.5		11000000	1 3.00 / 2.00 / 2.00
						The state of the s		

5

# LR Series Pre-assembled Models

ounting Type	Rated Voltage	Size	Flash/Buzzer	Tiers	Model	Power Consumption	Mass
		φ50		1	LR5-101PJNW	1.0W	0.420kg
		Buzzer	]	2	LR5-201PJNW	2.0W	0.460kg
			- [	3	LR5-301PJNW	3.0W	0.500kg
				4	LR5-401PJNW	4.0W	0.540kg
12V DC			5	LR5-501PJNW	5.0W	0.580kg	
			1	LR5-101PJBW	2.1W	0.470kg	
				2	LR5-201PJBW	3.1W	0.510kg
			0	3	LR5-301PJBW	4.4W	0.550kg
				4	LR5-401PJBW	5.1W	0.590kg
		8 8		5	LR5-501PJBW	6.1W	0.630kg
		φ40		1	LR4-102PJNW[U]	1.0W	0.395kg/0.545kg
		Buzzer Type Buzzer		2	LR4-202PJNW[U]	2.0W	0.430kg/0.580k
			= [	3	LR4-302PJNW/U	3.0W	0.465kg/0.615l
				4	LR4-402PJNW[U]	4.0W	0.500kg/0.650kg
				5	LR4-502PJNW[U]	5.0W	0.535kg/0.685kg
				1	LR4-102PJBW[U]	2.0W	0.430kg/0.580l
				2	LR4-202PJBW[U]	3.0W	0.465kg/0.615k
			0	3	LR4-302PJBW[U]	4.0W	0.500kg/0.650kg
		44 44		4	LR4-402PJBW[U]	5.0W	0.535kg/0.685kg
				5	LR4-502PJBW[U]	6.0W	0.570kg/0.720kg
24V DC Pole Mount with Circular Bracket	Ф50		1	LR5-102PJNW	1.0W	0.420kg	
	Buzzer		2	LR5-202PJNW	2.0W	0.460kg	
		- 1	3	LR5-302PJNW	3.0W	0.500kg	
				4	LR5-402PJNW	4.0W	0.540kg
			5	LR5-502PJNW	5.0W	0.580kg	
	TT		1	LR5-102PJBW	2.0W	0.470kg	
			2	LR5-202PJBW	3.0W	0.510kg	
			o	3	LR5-302PJBW	4.0W	0.550kg
				4	LR5-402PJBW	5.0W	0.590kg
available in silver)		A A		5	LR5-502PJBW	6.0W	0.630kg
	3	ф60		1	LR6-102PJNW[U]	1.0W	0.460kg/0.590l
		Buzzer Buzzer Type	İ	2	LR6-202PJNW[U]	2.0W	0.520kg/0.650l
andard Parts Included:			- 1	3	LR6-302PJNW[U]	3.0W	0.580kg/0.710l
00mm Pole				4	LR6-402PJNW[U]	4.0W	0.640kg/0.770l
LE22-0300AN				5	LR6-502PJNW[U]	5.0W	0.700kg/0.830k
cular-Bracket				1	LR6-102PJBW[U]	2.0W	0.520kg/0.650l
ZP-003[W/U]				2	LR6-202PJBW[U]	3.0W	0.580kg/0.710l
terproof Ring 25110047-F1			o	3	LR6-302PJBW[U]	4.0W	0.640kg/0.770l
20110047-1-1				4	LR6-402PJBW[U]	5.0W	0.700kg/0.830l
		44 44		5	LR6-502PJBW[U]	6.0W	0.760kg/0.890l
		ф40		1	LR4-1M2PJNW	1.5W	0.475kg
		Ф40		2	LR4-2M2PJNW	3.0W	0.510kg
			_ 1	3	LR4-3M2PJNW	4.5W	0.545kg
				4	LR4-4M2PJNW	6.0W	0.580kg
				5	LR4-5M2PJNW	7.5W	0.615kg
		7 7		1	LR4-1M2PJBW	3.0W	0.510kg
			5	2	LR4-2M2PJBW	4.5W	0.545kg
			О	3	LR4-3M2PJBW	6.0W	0.580kg
				4	LR4-4M2PJBW	7.5W	0.615kg
		4 4		5	LR4-5M2PJBW	9.0W	0.650kg
	100 - 240V AC	.00		1	LR6-1M2PJNW	1.5W	0.560kg
		ф60	1	2	LR6-2M2PJNW	3.0W	0.620kg
		уре	_	3	LR6-3M2PJNW	4.5W	0.680kg
			1	4	LR6-4M2PJNW	6.0W	0.680kg 0.740kg
				5		7.5W	0.740kg 0.800kg
		T T			LR6-5M2PJNW	7.5W 3.0W	
				1	LR6-1M2PJBW	4.5W	0.620kg 0.680kg
			0	2	LR6-2M2PJBW	4.5W 6.0W	
			0	3	LR6-3M2PJBW LR6-4M2PJBW	7.5W	0.740kg 0.800kg
							D SOOKO

Mounting Type	Rated Voltage	Size	Flash/Buzzer	Tiers	Model	Power Consumption	Mass
		φ50		1	LR5-101LJNW	1.0W	0.530kg
		Buzzer		2	LR5-201LJNW	2.0W	0.570kg
			-	3	LR5-301LJNW	3.0W	0.610kg
				4	LR5-401LJNW	4.0W	0.650kg
	12V DC			5	LR5-501LJNW	5.0W	0.690kg
	124 00			1	LR5-101LJBW	2.1W	0.580kg
				2	LR5-201LJBW	3.1W	0.620kg
			0	3	LR5-301LJBW	4.1W	0.660kg
		alma alma		4	LR5-401LJBW	5.1W	0.700kg
		0 0		5	LR5-501LJBW	6.1W	0.740kg
	2	ф40		1	LR4-102LJNW[U]	1.0W	0.495kg/0.645
		Buzzer Type		2	LR4-202LJNW[U]	2.0W	0.530kg/0.680
			-	3	LR4-302LJNW[U]	3.0W	0.565kg/0.715
				4	LR4-402LJNW[U]	4.0W	0.600kg/0.750
				5	LR4-502LJNW[U]	5.0W	0.635kg/0.785
				1	LR4-102LJBW[U]	2.0W	0.530kg/0.680
				2	LR4-202LJBW[U]	3.0W	0.565kg/0.715
			0	3	LR4-302LJBW[U]	4.0W	0.600kg/0.750
				4	LR4-402LJBW[U]	5.0W	0.635kg/0.785
		-0 -0 -0 -0		5	LR4-502LJBW[U]	6.0W	0.670kg/0.820
		150		1	LR5-102LJNW	1.0W	0.530kg
		ф50	3	2	LR5-202LJNW	2.0W	0.570kg
			<u></u>	3	LR5-302LJNW	3.0W	0.610kg
ole Mount with		<b>3</b>		4	LR5-402LJNW	4.0W	0.650kg
L-bracket	100000000		Q.	5	LR5-502LJNW	5.0W	0.690kg
	24V DC	TT		1	LR5-102LJBW	2.0W	0.580kg
				2	LR5-202LJBW	3.0W	0.620kg
			0	3	LR5-302LJBW	4.0W	0.660kg
tandard Parts Included:			0	4	LR5-402LJBW	5.0W	0.700kg
300mm Pole		30 30		5	LR5-502LJBW	6.0W	0.700kg
OLE22-0300AT				1		1.0W	-
L-Bracket		ф60	9		LR6-102LJNW[U]		0.560kg/0.700
SZL-001		Type Type Type		2	LR6-202LJNW[U]	2.0W	0.620kg/0.760
Vaterproof Ring B25110047-F1			₩.	3	LR6-302LJNW[U]	3.0W	0.680kg/0.820
02011004741				4	LR6-402LJNW[U]	4.0W	0.740kg/0.880
		77 77		5	LR6-502LJNW[U]	5.0W	0.800kg/0.940
				1	LR6-102LJBW[U]	2.0W	0.620kg/0.760
			_	2	LR6-202LJBW[U]	3.0W	0.680kg/0.820
			0	3	LR6-302LJBW[U]	4.0W	0.740kg/0.880
		لود لود او		4	LR6-402LJBW[U]	5.0W	0.800kg/0.940
		0 0 4 0		5	LR6-502LJBW[U]	6.0W	0.860kg/1.000
		ф40		1	LR4-1M2LJNW	1.5W	0.575kg
		Туре		2	LR4-2M2LJNW	3.0W	0.610kg
			_	3	LR4-3M2LJNW	4.5W	0.645kg
				4	LR4-4M2LJNW	6.0W	0.680kg
				5	LR4-5M2LJNW	7.5W	0.715kg
		T T		1	LR4-1M2LJBW	3.0W	0.610kg
				2	LR4-2M2LJBW	4.5W	0.645kg
			0	3	LR4-3M2LJBW	6.0W	0.680kg
		h h		4	LR4-4M2LJBW	7.5W	0.715kg
	100-240V AC*	- 4 - 4		5	LR4-5M2LJBW	9.0W	0.750kg
	100-240V AC	460		1	LR6-1M2LJNW	1.5W	0.660kg
		ф60		2	LR6-2M2LJNW	3.0W	0.720kg
			=	3	LR6-3M2LJNW	4.5W	0.780kg
				4	LR6-4M2LJNW	6.0W	0.840kg
				5	LR6-5M2LJNW	7.5W	0.900kg
		7 7		1	LR6-1M2LJBW	3.0W	0.720kg
				2	LR6-2M2LJBW	4.5W	0.720kg
			0	3	LR6-3M2LJBW	6.0W	0.760kg
			J	4	LR6-4M2LJBW	7.5W	0.900kg
		له له		5	LR6-4M2LJBW	9.0W	0.900kg 0.960kg
700		ф60		5	LNO-SIVIZLUBAN	9.000	0.960kg
irect Mount With	24V DC		-	3	LR6-302WCNW	3.0W	0.350kg

# **LR Series Modular Models**

## Select a Buzzer Unit (for Flashing / Buzzer function)



Size	Color	Model
ф40		LR4-B□
ф50		LR5-B□
ф60		LR6-B□
ф70		LR7-B□

□ • • • W: Off-white U: Silver K: Black



Size	Color	Model
φ40		LR4-E-R/Y/G/B/C
ψ40		LR4-E-RZ/YZ/GZ/BZ
φ50		LR5-E-R/Y/G/B/C
ψυσ		LR4-E-RZ/YZ/GZ/BZ
φ60		LR6-E-R/Y/G/B/C
φου		LR6-E-RZ/YZ/GZ/BZ
φ70		LR7-E-R/Y/G/B/C
ф60		LR6-E-MZ Multi-color

## Body Unit Model Code



① Size ② Rated Voltage ③ Mounting/Wiring 4 = Φ40 01 = 12V DC\*1

WJ = Direct Mount/Cable 5 = Φ50 02 = 24V DC WT = Direct Mount/Terminal \*3

 $6 = \Phi60$  M2 = 100 - 240V AC \*2 KT = Knock-outs Mount/Terminal \*3 WC = Direct Mount/M12 Connector \*4

LJ = Pole Mount with L-bracket/Cable \*5 PJ = Pole Mount with Circular Bracket/Cable \*5 QJ = Pole Mount with Folding Bracket/Cable \*\*6

N = No Flashing/Buzzer W = Off-white

U = Silver\*7 K = Black\*8

#1 For LR5 models only #2 For WJ, LI and PJ mounting with LR4 and LR6 models #3 For LR5, LR7 DC24V models only #4 For LR6 DC24V models only #5 For LR4, LR5 and LR6 models #6 For LR4 and LR6 DC24V Off-white models only #7 For LR4 and LR6 DC24V Off-white models only

\*7 For LR4 and LR6 only \*8 For LR5, LR7 models only

# Select an LED Unit



# 3 Easy Steps







# See the Movie!! Scan the QR code to see how easy the LR is to configure.

# Select a Body Unit

	Mounting Type	Rated Voltage	Size	Model
		12V DC	ф50	LR5-01PJNW
			ф40	LR4-02PJNW[U]
	Pole Mount with	24V DC	φ50	LR5-02PJNW
	Circular Bracket/Cable		ф60	LR6-02PJNW[U]
		100 - 240V AC	φ40	LR4-M2PJNW
35		100 - 240V AC	ф60	LR6-M2PJNW
100		12V DC	ф50	LR5-01LJNW
			ф40	LR4-02LJNW[U]
	Pole Mount with	24V DC	φ50	LR5-02LJNW
7	L-bracket/Cable		ф60	LR6-02LJNW[U]
-97		400 0407/40	ф40	LR4-M2LJNW
8		100 - 240V AC	ф60	LR6-M2LJNW
	Pole Mount with		ф40	LR4-02QJNW
	Folding Bracket/Cable	24V DC	ф60	LR6-02QJNW

W = Off-white, U = Silver, K = Black

Mounting Type	Rated Voltage	Size	Model
	12V DC	ф50	LR5-01WJNW
		φ40	LR4-02WJNW[U]
	041/100	ф50	LR5-02WJNW
Direct Mount/Cable	24V DC	ф60	LR6-02WJNW[U]
Would Gable		ф70	LR7-02WJNW
	100 - 240V AC	ф40	LR4-M2WJNW
	100 - 240V AC	ф60	LR6-M2WJNW
Direct Mount/	24V DC	ф50	LR5-02WTNW[U][K]
Screwless Terminal	24V DC	ф70	LR7-02WTNW[U][K]
Knock-out Mount/	041/ DO	ф50	LR5-02KTNW[U][K]
Screwless Terminal	24V DC	ф70	LR7-02KTNW[U][K]
Direct Mount/ M12 Connector	24V DC	ф60	LR6-02WCNW

W = Off-white, U = Silver, K = Black

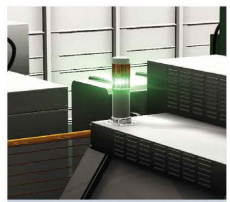






# **LR Series Optional Parts**



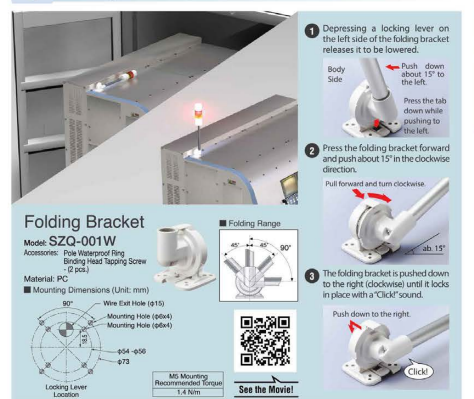








## N Type Aluminum **Folding Brackets**







### N Type Aluminum **Pole Brackets**













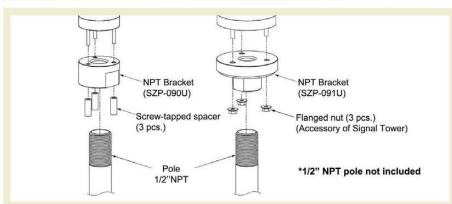


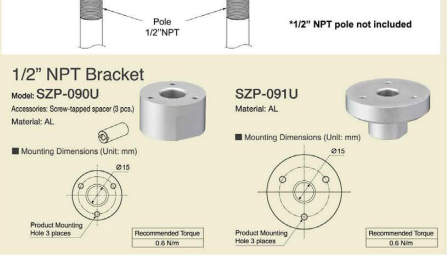
N & T Aluminum **Pole Brackets** 





1/2" NPT Pipes **Pole Brackets** 

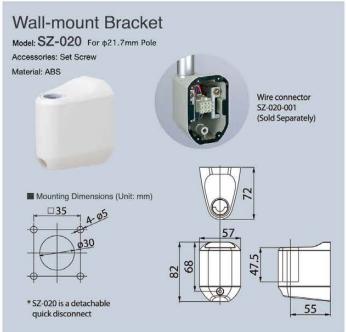


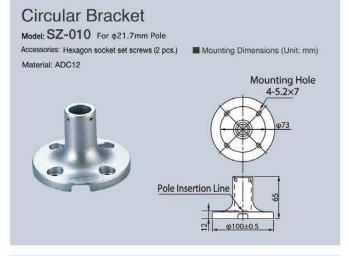


# **LR Series Optional Parts**

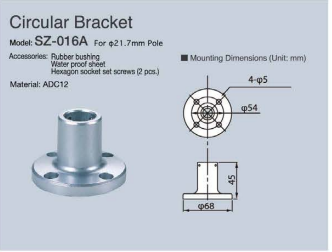


N & T Aluminum Pole Brackets

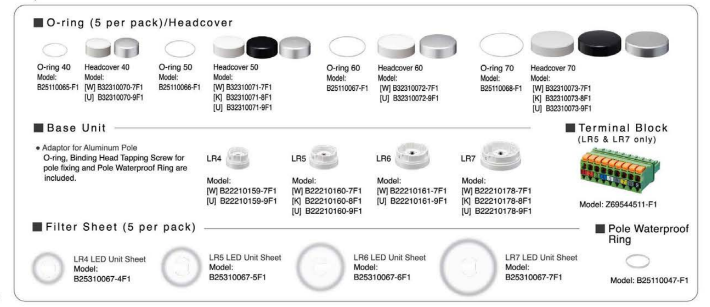








### Replacement Parts



## **Signal Tower**

# **Optional Parts and Poles**

Optional Mounting Brackets (For Poles)

Model	Model Name	IP	LR4	LR5	LR6	LR7
3	SZP-001W	65	PJ, QJ	PJ, KT *1	PJ, QJ	KT*1
	SZP-002U	20	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
	SZP-003W[U][K]	65	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
8	SZL-001	54	LJ	LJ, KT *1	LJ	LJ, KT *1
1	SZQ-001W	65	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
	SZK-001U	20	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
	SZ-020	54	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
	SZ-016A	20	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
<b>4</b>	SZ-010	20	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
j	SZ-904	20	LJ	LJ, KT *1	LJ	LJ, KT *1

Optional Mounting Brackets (Without Poles)

	SZP-090U	.*:	WJ	WJ, WT, KT *2	5 <del></del> -	, <del>,</del> ,
9	SZP-091U	) <b>-</b> ()	0.8	-	WJ	WJ, WT, KT *2
<b>4</b>	SZK-002W[U][K]	65	WJ	WJ, WT, KT *2		5 <b>=</b> 57
4	SZK-003W[U][K]	65	(6)	-	WJ	WJ, WT, KT *2
3	SZK-004W	65	(e)	-	WJ	WJ, WT, KT *2
9	SZW-001W	-	WJ	WJ, WT, KT *2	WJ	*

Optional Aluminum Poles

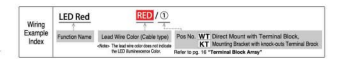
Model Type	Model Name	SZP-001W IP65	SZP-002U IP20	SZP-003W IP65	SZQ-001W IP65	SZK-001U IP20	SZL-001 IP54	SZ-020 IP54	SZ-010 IP20	SZ-016A IP20	SZ-904
	POLE22-0100AN[K] 100mm	0	0	0	0	0	×	0	0	0	×
	POLE22-0300AN[K] 300mm	0	0	0	0	0	×	0	0	0	×
	POLE22-0500AN 500mm	×	0	×	×	0	×	0	0	0	×
	POLE22-0800AN[K] 800mm	×	0	×	×	0	×	0	0	0	×
N Type NK Type	POLE22-1000AN 1000mm	×	0	×	×	0	×	0	0	0	×
Nuts	POLE22-0100AT	×	×	×	×	0	0	0	0	×	0
Nuts Incl.	POLE22-0300AT 300mm	×	×	×	×	0	0	0	0	×	0
	POLE22-0500AT 500mm	×	×	×	×	0	0	0	0	×	0
1	POLE22-0800AT 800mm	×	×	×	×	0	0	0	0	×	0
Т Туре	POLE22-1000AT 1000mm	×	×	×	×	0	0	0	0	×	0

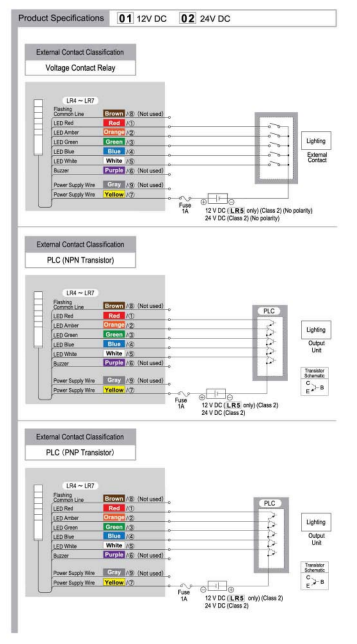
Note: Two self-tapping pole mounting screws included. To convert from direct mount to pole mount, be sure to purchase the appropriate bracket and pole combination.

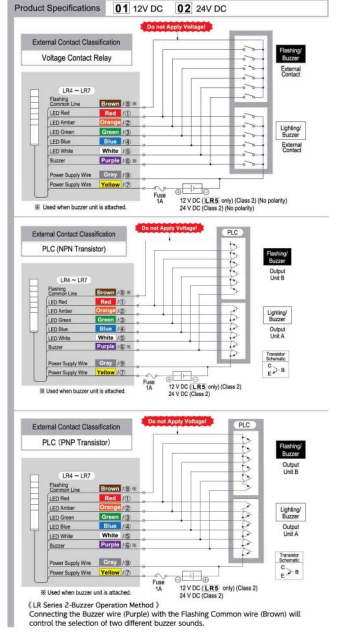
## Wiring Diagrams

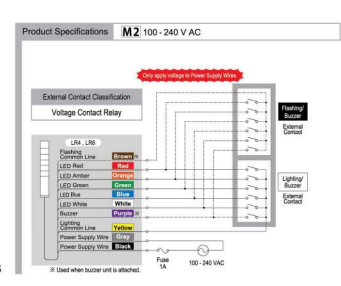
■Wire Type & Wire Gauge Wire Type ...... UL2464

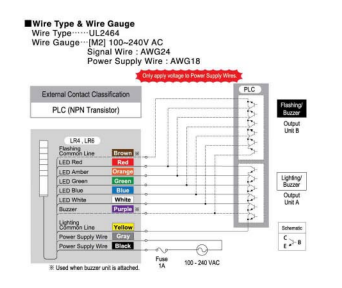
Wire Gauge···[01] 12V DC [02] 24V DC Signal Wire : AWG24 Power Supply Wire : AWG24



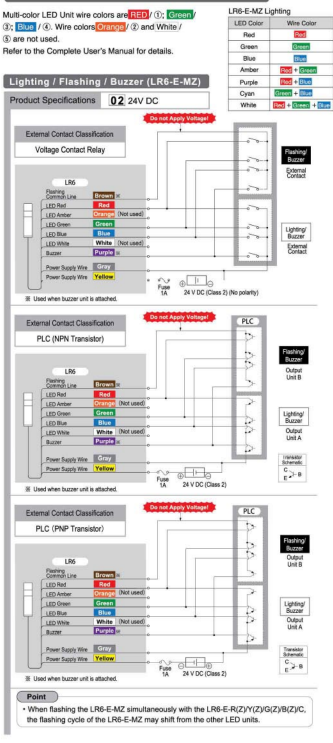


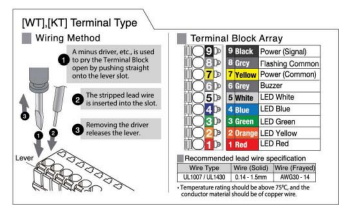




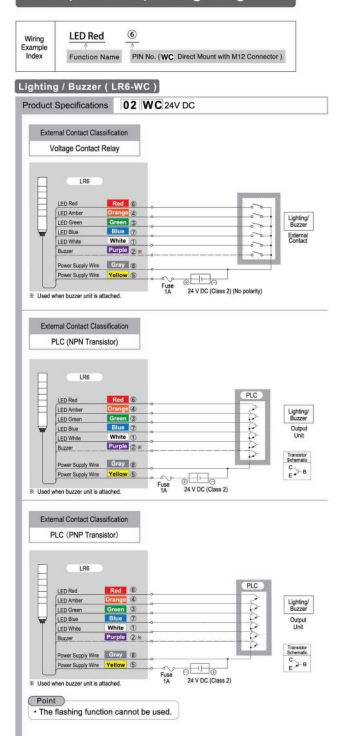


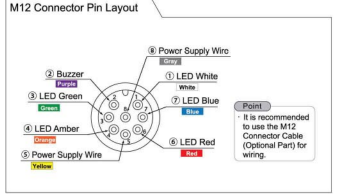
## Multi-color Wiring Diagrams



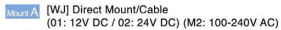


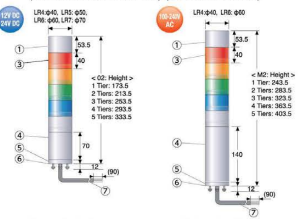
## M12 (LR6-WC)Wiring Diagrams





## Outer Dimensional Drawing (Unit: mm)

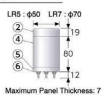




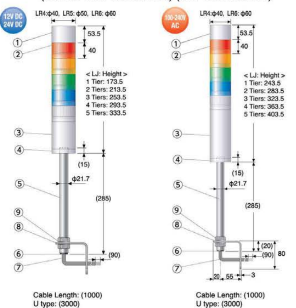
Maximum Panel Thickness: 7 Maximum Panel Thickness: 7 Cable Length: (1300) Cable Length: (1300) Cable Diameter:  $\phi 7.5$ Cable Diameter:  $\phi 7.5$ Description

Material Buzzer Unit Head Cover PC LED Unit Globe: PC Body Direct Mount Bracket Waterproof Packing Silicon Rubber Cable

Mount A [WT] Direct Mount/ Screwless Terminal (Body Unit)

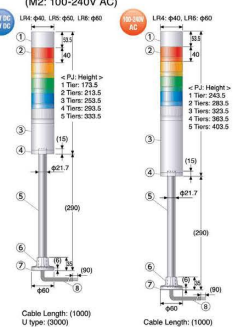


Mount B [LJ] Pole Mount with L-bracket & Cable (01: 12V DC / 02: 24V DC) (M2: 100-240V AC)



No.	Description	Material
1	Buzzer Unit	PC
2	LED Unit	Globe: PC
3	Body	PC
4	Pole Bracket	PC
(5)	Pole	AL
6	Rubber Bushing	EPR Rubber
7	Cable	PVC
8	L-bracket	Steel
9	Hexagon Nut M22	SUM

### [PJ] Pole Mount with/Circular Bracket & Cable (01: 12V DC / 02: 24V DC) (M2: 100-240V AC)



No.	Description	Material		
1	Buzzer Unit	PC		
2	LED Unit	Globe: PC		
3	Body	PC		
4	Pole Bracket	PC		
(5)	Pole	AL		
6	Circular Bracket	PC		
7	Waterproof Packing	Silicon Rubber		
8	Cable	PVC		

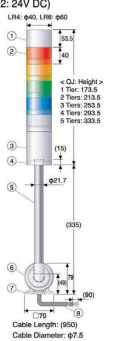
Cable Diameter: φ7.5

Cable Diameter:  $\phi7.5$ 

### Mount © [QJ] Pole Mount with/Folding Bracket & Cable (02: 24V DC)

U type: (3000)

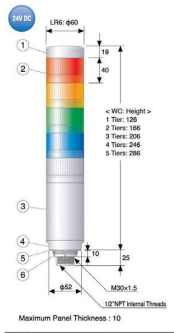
Cable Diameter:  $\phi 7.5$ 



No.	Description	Material
1	Buzzer Unit	PC
2	LED Unit	Globe: PC
3	Body	PC
4	Pole Bracket	PC
(5)	Pole	AL
6	Folding Bracket	PC
7	Waterproof Packing	CR
8	Cable	PVC

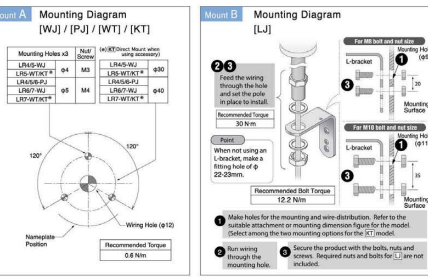
### [WC] Direct Mount with M12 Connector (02: 24V DC)

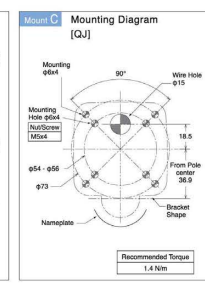
Cable Diameter: φ7.5



No.	Description	Material		
1	Head Cover	PC		
2	LED Unit	Globe: PC		
3	Body	PC		
4	Direct Mount Bracket	PC		
(5)	Waterproof Packing (t=1)	Silicone Rubber		
6	M30 Nut	PC		

## Mounting Dimensions (Unit: mm)





	Specifications						
Operating Ambient Temperature	-20 - +50℃						
Operating Ambient Humidity	Less than 90% RH (No Condensation)						
Storage Ambient Temperature	-30 - +60℃						
Storage Ambient Humidity	Less than 90% RH (No Condensation)						
Mounting Location	Indoor Only						
Mounting Direction	Upright						
Protection Rating*1	IP65 (IEC 60529) / NEMA TYPE 4X, 13						
Environmental Conditions	Upright						
Insulation Resistance	More than 1MΩ at DC500V between live part and non-current carrying metallic part						
Withstand Voltage	500V AC applied for 1 minute between live part and non-current carrying metallic part without breaking insulation (M2: 1500V AC for 1 min.)						
Flash Rate	60 ±2 Flashes Per Minute						
Sound Pressure Level	LR4 Typ. 85dB LR5 Typ. 85dB LR6 Typ. 88dB LR7 Typ. 90dB LR5 DC12V Typ. 80dB						
Sound Reduction*2	Approx10dB						
Environmental Conditions	Buzzer Sound No.4 was measured from the total circumfrence of the Buzzer Unit at 1m						
Buzzer Sound	4 patterns*2 No.1 Rapid Intermittent beep No.2 Continuous beep sound No.3 Rapid Hi-low No.4 Sweep sound						
Transistor Output	NPN / PNP (100 - 240V AC is NPN only)						
Conformity Standards	UL 508, CSA-C22.2 No.14						

*1: LJ Type is IP54	*2: Dependent on DIP Switch Settings	*3: Except KT and M2 LJ Type	*4: M2 Type Only (Except LJ Type)

	External Conta	act Capacity	Is:Current Capacity Vs:Withstand Voltage	I.:Leakage Current Ta:Ambient Temperature	
F	Rated Load Voltage	01 12V DC	02 24V DC	M2 100 - 240V AC	
LED Unit	Signal Wire Current (Max.) / Voltage	100mA / Power Supply Voltage	45mA / Power Supply Voltage	45mA / 24V DC	
(1 Tier)	Recommended Contact Capacity	Is $\ge$ 100mA Vs $\ge$ 20V DC <sup>*1</sup>	Is ≧ 100mA Vs ≧ 35V DC	Is ≧ 100mA Vs ≧ 35V DC	
	Signal Wire Current (Max.) / Voltage	250mA / Power Supply Voltage	250mA / Power Supply Voltage	250mA / 24V DC	
Buzzer	Recommended Contact Capacity Is ≥ 300mA Vs ≥ 20V D0		Is ≧ 300mA Vs ≧ 35V DC	Is ≧ 300mA Vs ≧ 35V DC	
Power	Current Consumption (Max.)	500mA	250mA	150mA	
Supply	Recommended Contact Capacity	Is ≧ 700mA Vs ≧ 20VDC	Is ≧ 500mA Vs ≧ 35V DC	Inrush current or more contacts	
	Signal Wire	LED None*1 / Buzzer None	LED None / Buzzer None	None	
Inrush Current	Power Supply Wire	0.7A / Less than 15ms	None	Ta=25°C: 25A / Less than 2ms (Cold-start) Ta=50°C: 50A / Less than 2ms (Cold-start)	
	Leakage Current		I∟ ≦ 0.1 mA		

\*1: When the ( Gay for WJ LJ PJ QJ, Black / ⊚ for WT | KT, ® for WC) power supply wire is not connected, inrush current of 0.7A will flow through the signal wire. Recommended Contact Capacity: ≥ 700mA Vs ≥ 20VDC

	į,	LED U	nit Spe	cificatio	ons				
Color	Red	Amber	Green	Blue	White	Multi-colo			
Rated Volta	24V DC								
Current Consumption	Тур.		0.04A						
	Max.	0.045A							
Power	Тур.	1W							
Consumption	Max.	1.3W							
Conformity Standards			2	2.2 No.14 N 61000-6			N 50581)		

	Buzzer Un	it Specifications
Rated Voltage		24V DC
Current	Тур.	0.04A
Consumption	Max.	0.3A
Power	Тур.	1W
Consumption	Max.	1.3W
Conformity Standards		.2 No.14 □RoHS Directive (EN 50581) N 61000-6-4, EN 61000-6-2) part B Class A

# LR Series Compatibility Chart (\$\phi40 - \$\phi50\$)

		Current Models			Succeeding		į.
Series	Voltage	Installation Type Buzz	er Model	Model	Comment	Installation Pitch	Fixed Wiring
			LCE-102(A)FBW	LR4-102WJBW		0	×
			LCE-202(A)FBW	LR4-202WJBW		0	×
		0	LCE-302(A)FBW	LR4-302WJBW		0	×
			LCE-402(A)FBW	LR4-402WJBW		0	×
		Direct Mount	LCE-502(A)FBW	LR4-502WJBW		0	×
		Direct Would	LCE-102(A)W	LR4-102WJNW		0	×
		DIL	LCE-202(A)W	LR4-202WJNW		0	×
		×	LCE-302(A)W	LR4-302WJNW		ō	×
		105	LCE-402(A)W	LR4-402WJNW		0	×
						0	×
		- h	LCE-502(A)W	LR4-502WJNW		_	-
			LCE-102(A)FB	LR4-102LJBW		0	0
	0.0000000000000000000000000000000000000		LCE-202(A)FB	LR4-202LJBW		0	0
	24V AC/DC	10	LCE-302(A)FB	LR4-302LJBW		0	0
		Breakl Wes.	LCE-402(A)FB	LR4-402LJBW		0	0
		Pole Mount	LCE-502(A)FB	LR4-502LJBW		0	0
		(L-bracket)	LCE-102(A)	LR4-102LJNW	0	0	0
			LCE-202(A)	LR4-202LJNW		0	0
		×	LCE-302(A)	LR4-302LJNW		0	0
			LCE-402(A)	LR4-402LJNW		0	0
			LCE-502(A)	LR4-502LJNW		0	0
	1	Ш	LCE-102(A)FBK	LR4-102PJBW	100	×	×
		Parls Married	LCE-202(A)FBK	LR4-202PJBW		×	×
CE-(A)		Pole Mount (Wall-mount	LCE-302(A)FBK	LR4-302PJBW	SZK-001U	×	×
φ40		Bracket)	LCE-402(A)FBK	LR4-402PJBW	Bushan C7K 001H autica harata	×	×
		Situation			Purchase SZK-001U option bracket additionally.	×	×
			LCE-502(A)FBK	LR4-502PJBW	,		×
			LCE-1M2(A)FBW	LR4-1M2WJBW		0	
			LCE-2M2(A)FBW	LR4-2M2WJBW		0	×
		0	LCE-3M2(A)FBW	LR4-3M2WJBW		0	×
		100	LCE-4M2(A)FBW	LR4-4M2WJBW		0	×
		Direct Mount	LCE-5M2(A)FBW	LR4-5M2WJBW		0	×
			LCE-1M2(A)W	LR4-1M2WJNW		0	×
		THE STATE OF THE S	LCE-2M2(A)W	LR4-2M2WJNW		0	×
		×	LCE-3M2(A)W	LR4-3M2WJNW		0	×
			LCE-4M2(A)W	LR4-4M2WJNW		0	×
	**************************************		LCE-5M2(A)W	LR4-5M2WJNW		0	×
90 -	90 - 250V AC		LCE-1M2(A)FB	LR4-1M2LJBW		0	0
			LCE-2M2(A)FB	LR4-2M2LJBW		0	0
		0	LCE-3M2(A)FB	LR4-3M2LJBW		0	0
		10	LCE-4M2(A)FB	LR4-4M2LJBW	FE	0	0
					Does not comply with	0	0
		Pole Mount (L-bracket)	LCE-5M2(A)FB	LR4-5M2LJBW	Low-voltage Directive (IEC/EN 60947-5-1, EN62471)	, 0	0
		(L-bracket)	LCE-1M2(A)	LR4-1M2LJNW			
			LCE-2M2(A)	LR4-2M2LJNW		0	0
		×	LCE-3M2(A)	LR4-3M2LJNW		0	0
			LCE-4M2(A)	LR4-4M2LJNW		0	0
			LCE-5M2(A)	LR4-5M2LJNW		0	0
			LCS-102(A)	LR4-102LJNW		0	0
			LCS-202(A)	LR4-202LJNW		0	0
		Pole Mount ×	LCS-302(A)	LR4-302LJNW		0	0
		(L-bracket)	LCS-402(A)	LR4-402LJNW		0	0
CS-(A)	20112		LCS-502(A)	LR4-502LJNW		0	0
CS-(A) φ40	24V AC/DC	111	LCS-102(A)K	LR4-102PJNW	111	×	×
			LCS-202(A)K	LR4-202PJNW		×	×
		Wall-mount	LCS-302(A)K	LR4-302PJNW	SZK-001U	×	×
		Bracket	LCS-402(A)K	LR4-402PJNW	Purchase 97K 004H	×	×
					Purchase SZK-001U option bracket additionally.	×	×
			LCS-502(A)K	LR4-502PJNW		× 0	
			LE-101FBW	LR5-101WJBW			×
		_	LE-201FBW	LR5-201WJBW		0	×
		0	LE-301FBW	LR5-301WJBW		0	×
			LE-401FBW	LR5-401WJBW		0	×
		Direct Mount	LE-501FBW	LR5-501WJBW	U.	0	×
			LE-101W	LR5-101WJNW		0	×
		THE PARTY OF THE P	LE-201W	LR5-201WJNW		0	×
		×	LE-301W	LR5-301WJNW		0	×
			LE-401W	LR5-401WJNW		0	×
LE	101/ 40/00		LE-501W	LR5-501WJNW		0	×
φ50	12V AC/DC		LE-101FBP	LR5-101LJBW		0	0
7);			LE-201FBP	LR5-201LJBW		0	0
		0	LE-301FBP	LR5-301LJBW		0	0
		III	LE-401FBP	LR5-401LJBW		0	0
		The state of the s	LE-501FBP			0	0
		Pole Mount		LR5-501LJBW			<del></del>
		(L-bracket)	LE-101P	LR5-101LJNW		0	0
		<b>U</b>	LE-201P	LR5-201LJNW		0	0
		×	LE-301P	LR5-301LJNW		0	0
			LE-401P	LR5-401LJNW		0	0
			LE-501P	LR5-501LJNW		0	0

# LR Series Compatibility Chart (\$\phi 50 - \phi 60)

		Current Mod	els			Succeeding M	lodels	
Series	Voltage	Installation Type	Buzzer		Model	Comment		Fixed Wiring Hole
				LE-102FBW	LR5-102WJBW		0	×
				LE-202FBW	LR5-202WJBW		9	×
			0	LE-302FBW	LR5-302WJBW		0	×
				LE-402FBW LE-502FBW	LR5-402WJBW		0	×
		Direct Mount	-	LE-302FBW	LR5-502WJBW LR5-102WJNW		0	×
		Michig		LE-202W	LR5-202WJNW		0	×
		- Allighia	×	LE-302W	LR5-302WJNW		0	×
			1991	LE-402W	LR5-402WJNW		T 0	×
				LE-502W	LR5-502WJNW		0	×
	24V AC/DC			LE-102FBP	LR5-102LJBW		0	0
				LE-202FBP	LR5-202LJBW		0	0
			0	LE-302FBP	LR5-302LJBW		0	0
		Ш		LE-402FBP	LR5-402LJBW		0	0
		Pole Mount		LE-502FBP	LR5-502LJBW		0	0
		(L-bracket)		LE-102P	LR5-102LJNW		0	0
		0	1991	LE-202P	LR5-202LJNW		0	0
			×	LE-302P LE-402P	LR5-302LJNW		0	0
LE				LE-502P	LR5-402LJNW LR5-502LJNW		0	0
ф50				LE-110FBW / LE-120FBW	LR4-1M2WJBW		0	×
7.77				LE-210FBW / LE-220FBW	LR4-2M2WJBW		0	×
			0	LE-310FBW / LE-320FBW	LR4-3M2WJBW		0	×
				LE-410FBW / LE-420FBW	LR4-4M2WJBW		0	×
		THE PROPERTY OF THE		LE-510FBW / LE-520FBW	LR4-5M2WJBW	Available for + 40	ō	×
		Direct Mount		LE-110W / LE-120W	LR4-1M2WJNW	Available for φ40 only.	0	×
		mann		LE-210W / LE-220W	LR4-2M2WJNW		0	×
			×	LE-310W / LE-320W	LR4-3M2WJNW		0	×
				LE-410W / LE-420W	LR4-4M2WJNW		0	×
	100V AC /			LE-510W / LE-520W	LR4-5M2WJNW		0	×
	220V AC			LE-110FBP / LE-120FBP	LR4-1M2LJBW		0	0
			0	LE-210FBP / LE-220FBP	LR4-2M2LJBW	Does not comply with Low-voltage Directive (IEC/EN 60947-5-1, EN62471). Available for \$\phi40\$ only. No CE for M2LJ type.	0	0
		III		LE-310FBP / LE-320FBP	LR4-3M2LJBW LR4-4M2LJBW		0	0
		and the second		LE-410FBP / LE-420FBP LE-510FBP / LE-520FBP	LR4-5M2LJBW		0	0
		Pole Mount	-	LE-110P / LE-120P	LR4-1M2LJNW		0	0
		(L-bracket)	×	LE-210P / LE-220P	LR4-2M2LJNW		0	l o
				LE-310P / LE-320P	LR4-3M2LJNW		0	0
				LE-410P / LE-420P	LR4-4M2LJNW		0	0
				LE-510P / LE-520P	LR4-5M2LJNW		0	0
		Direct Mount	×	LES-102AW	LR5-102WJNW		×	×
				LES-202AW	LR5-202WJNW		×	×
				LES-302AW	LR5-302WJNW		×	×
				LES-402AW	LR5-402WJNW		×	×
LES-A φ50	24V AC/DC		_	LES-502AW	LR5-502WJNW		×	×
φου		Date Marie		LES-102A	LR5-102LJNW		0	0
				LES-202A	LR5-202LJNW		0	0
		Pole Mount (L-bracket)	×	LES-302A	LR5-302LJNW		0	0
				LES-402A LES-502A	LR5-402LJNW LR5-502LJNW		1 0	0
LU5	00000000000	Size processors and an annual	0	LU5-02FB	LR5-02WTNW		0	×
ф50	24V DC	Direct Mount	×	LU5-02	LR5-02WTNW		0	×
				LME-102FBW	LR6-102WJBW		0	×
				LME-202FBW	LR6-202WJBW		0	×
			0	LME-302FBW	LR6-302WJBW		0	×
		1000		LME-402FBW	LR6-402WJBW		0	×
		Direct Mount		LME-502FBW	LR6-502WJBW		0	×
		1000		LME-102W	LR6-102WJNW		0	×
			199	LME-202W	LR6-202WJNW		0	×
			×	LME-302W	LR6-302WJNW		0	×
LME				LME-402W LME-502W	LR6-402WJNW LR6-502WJNW		0	×
Φ60	24V AC/DC			LME-102FB	LR6-102PJBW		0	×
8				LME-202FB	LR6-202PJBW		0	×
			0	LME-302FB	LR6-302PJBW		0	×
			1	LME-402FB	LR6-402PJBW		0	×
		Pole Mount		LME-502FB	LR6-502PJBW		1 0	×
		(Circular-		LME-102	LR6-102PJNW		0	×
		mount Prop(et)		LME-202	LR6-202PJNW		ō	×
		Bracket)	×	LME-302	LR6-302PJNW		0	×
				LME-402	LR6-402PJNW		0	×
			1	LME-502	LR6-502PJNW		0	×

# LR Series Compatibility Chart (φ60 - φ70)

-14		Current	Model	S			Succeeding	Models		
Series	Voltage	Installation	Type B	uzzer	Model	Model	Comment	Installation Pitch	Fixed Wiring	
					LME-102FBL	LR6-102LJBW		0	0	
					LME-202FBL	LR6-202LJBW		0	0	
				0	LME-302FBL	LR6-302LJBW		0	0	
		THE STATE OF THE S			LME-402FBL	LR6-402LJBW		0	0	
		David ton	****	-	2 TEXASCENTION SOCIETY OF SAME.	F 10000100 ACC 201001 ACC 20101				
			le Mount	_	LME-502FBL	LR6-502LJBW		0	0	
		EMS (L-	-bracket)		LME-102L	LR6-102LJNW		0	0	
	24V AC/DC	(0)			LME-202L	LR6-202LJNW		0	0	
	24V AC/DC			×	LME-302L	LR6-302LJNW		0	0	
				1991	LME-402L	LR6-402LJNW		0	0	
				1	LME-502L	LR6-502LJNW		0	0	
		-		_			0			
					LME-102FBK	LR6-102PJBW	-0	×	×	
		Po	le Mount		LME-202FBK	LR6-202PJBW	SZK-0010	×	×	
		(V)	/all-mount	0	LME-302FBK	LR6-302PJBW		×	×	
		Bi	racket)		LME-402FBK	LR6-402PJBW	Purchase SZK-001U option bracket	×	×	
					LME-502FBK	LR6-502PJBW	additionally.	×	×	
1					LME-110FBW / LME-112FBW	LR6-1M2WJBW		0	×	
				1	LME-210FBW / LME-212FBW	LR6-2M2WJBW		0	×	
				0					1.4171	
				0	LME-310FBW / LME-312FBW	LR6-3M2WJBW		0	×	
					LME-410FBW / LME-412FBW	LR6-4M2WJBW		0	X	
		Die	root Mount		LME-510FBW / LME-512FBW	LR6-5M2WJBW		0	×	
		DII.	rect Mount		LME-110W / LME-112W	LR6-1M2WJNW		0	×	
		inchie		1	LME-210W / LME-212W	LR6-2M2WJNW		0	×	
				×	LME-310W / LME-312W	LR6-3M2WJNW		0	×	
				2.5						
					LME-410W / LME-412W	LR6-4M2WJNW		0	×	
					LME-510W / LME-512W	LR6-5M2WJNW		0	×	
					LME-110FB / LME-112FB	LR6-1M2PJBW		0	×	
					LME-210FB / LME-212FB	LR6-2M2PJBW		0	×	
				0	LME-310FB / LME-312FB	LR6-3M2PJBW		0	×	
					LME-410FB / LME-412FB	LR6-4M2PJBW		Ö	×	
	100V AC /			Mount	LME-510FB / LME-512FB	LR6-5M2PJBW		0	×	
			le Mount ircular-	_						
	120V AC	A STATE OF THE STA	ount	1	LME-110 / LME-112	LR6-1M2PJNW		0	×	
			racket)		LME-210 / LME-212	LR6-2M2PJNW		0	×	
					LME-310 / LME-312	LR6-3M2PJNW		0	×	
					LME-410 / LME-412	LR6-4M2PJNW		0	×	
				i	LME-510 / LME-512	LR6-5M2PJNW		0	×	
					LME-110FBL / LME-112FBL	LR6-1M2LJBW		ŏ	0	
						A STATE OF THE PARTY OF THE PAR	Does not comply with			
ME			Pole Mount		LME-210FBL / LME-212FBL	LR6-2M2LJBW		0	0	
ф60					LME-310FBL / LME-312FBL	LR6-3M2LJBW		0	0	
1.2.2					LME-410FBL / LME-412FBL	LR6-4M2LJBW		0	0	
					LME-510FBL / LME-512FBL	LR6-5M2LJBW	Low-voltage Directive	0	0	
			-bracket)		LME-110L / LME-112L	LR6-1M2LJNW	(IEC/EN 60947-5-1, EN62471	). O	0	
					LME-210L / LME-212L	LR6-2M2LJNW	No CE for M2LJ type.	0	0	
					LME-310L / LME-312L	LR6-3M2LJNW		ő	0	
					TO AND THE RESIDENCE OF THE PARTY OF THE PAR					
					LME-410L / LME-412L	LR6-4M2LJNW		0	0	
					LME-510L / LME-512L	LR6-5M2LJNW		0	0	
					LME-120FBW / LME-123FBW	LR6-1M2WJBW		0	×	
				Ī	LME-220FBW / LME-223FBW	LR6-2M2WJBW		0	×	
				0	LME-320FBW / LME-323FBW	LR6-3M2WJBW		0	×	
					LME-420FBW / LME-423FBW	LR6-4M2WJBW		0	×	
		Dir	rect Mount -		LME-520FBW / LME-523FBW	LR6-5M2WJBW		0	×	
		TOVE			LME-120W / LME-123W	LR6-1M2WJNW		0	×	
		MILLION			LME-220W / LME-223W	LR6-2M2WJNW		0	×	
				×	LME-320W / LME-323W	LR6-3M2WJNW		0	Х	
					LME-420W / LME-423W	LR6-4M2WJNW		0	×	
					LME-520W / LME-523W	LR6-5M2WJNW		0	×	
		-						0	Ô	
				-	LME-120FB / LME-123FB	LR6-1M2PJBW				
					LME-220FB / LME-223FB	LR6-2M2PJBW		0	0	
		1000		0	LME-320FB / LME-323FB	LR6-3M2PJBW		0	0	
		D.	le Mount	1	LME-420FB / LME-423FB	LR6-4M2PJBW		0	0	
	220V AC /		ircular-		LME-520FB / LME-523FB	LR6-5M2PJBW		0	0	
	230V AC		ount		LME-120 / LME-123	LR6-1M2PJNW		0	0	
	-x 400 MONOTO		racket)		LME-220 / LME-223	LR6-2M2PJNW		0	0	
				×	LME-320 / LME-323	LR6-3M2PJNW		0	0	
					LME-420 / LME-423	LR6-4M2PJNW		0	0	
					LME-520 / LME-523	LR6-5M2PJNW		0	0	
					LME-120FBL / LME-123FBL	LR6-1M2LJBW		0	0	
					LME-220FBL / LME-223FBL	LR6-2M2LJBW		0	0	
				0		LR6-3M2LJBW		0	0	
		[10]		~	LME-320FBL / LME-323FBL	-	Does not comply with	200		
		1			LME-420FBL / LME-423FBL	LR6-4M2LJBW	1000	0	0	
			le Mount		LME-520FBL / LME-523FBL	LR6-5M2LJBW	Low-voltage Directive	. 0	0	
		(L-	-bracket)		LME-120L / LME-123L	LR6-1M2LJNW	(IEC/EN 60947-5-1, EN62471	). (	0	
		(5)		1	LME-220L / LME-223L	LR6-2M2LJNW	No CE with M2LJ type.	0	0	
		-		×	LME-320L / LME-323L	LR6-3M2LJNW	5500	0	0	
								1000		
				LME-420L / LME-423L	LR6-4M2LJNW			0		
						LME-520L / LME-523L	LR6-5M2LJNW		0	0

# LR Series Compatibility Chart (\$\phi60 - \$\phi70\$)

	5	Current Mod	els			Succeeding M	odels	
Series	Voltage	Installation Type	Buzzer	Model	Model	Comment	Installation Pitch	Fixed Wiring Hole
	Voltage	IIII annocessaria		LMS-102	LR6-102PJNW		0	×
		Pole Mount (Circular-		LMS-202	LR6-202PJNW		0	×
		mount	×	LMS-302	LR6-302PJNW		0	×
		Bracket)		LMS-402	LR6-402PJNW		0	×
				LMS-502	LR6-502PJNW		0	×
	1	III.		LMS-102L	LR6-102LJNW		0	0
12222		Black Man		LMS-202L	LR6-202LJNW		0	0
LMS Φ60	24V AC/DC	Pole Mount	×	LMS-302L	LR6-302LJNW		0	0
ψου	PARTIES CONTRACTOR	(L-bracket)		LMS-402L	LR6-402LJNW		0	0
				LMS-502L	LR6-502LJNW		0	0
	1	III		LMS-102K	LR6-102PJNW	100	×	×
		Pole Mount		LMS-202K	LR6-202PJNW		×	×
		(Wall-mount	×	LMS-302K	LR6-302PJNW	SZK-001U	×	×
		Bracket)		LMS-402K	LR6-402PJNW	Purchase the SZK-001U	×	×
				LMS-502K	LR6-502PJNW	option bracket additionally.	×	×
				LHE-102AFB	LR7-102WJBW		0	×
	24V AC/DC			LHE-202AFB	LR7-202WJBW		0	×
			0	LHE-302AFB	LR7-302WJBW		0	×
			1 272	LHE-402AFB	LR7-402WJBW		0	×
				LHE-502AFB	LR7-502WJBW		0	×
			-	LHE-102A	LR7-102WJNW		0	×
				LHE-202A	LR7-202WJNW		O	×
			×	LHE-302A	LR7-302WJNW		Ö	×
			-	LHE-402A	LR7-402WJNW		0	×
				LHE-502A	LR7-502WJNW		0	×
	3		$\vdash$	LHE-110AFB / LHE-112AFB	LR6-1M2WJBW		Ö	×
				LHE-210AFB / LHE-212AFB	LR6-2M2WJBW		0	×
			0	LHE-310AFB / LHE-312AFB	LR6-3M2WJBW		Ö	×
			-	LHE-410AFB / LHE-412AFB	LR6-4M2WJBW		ő	×
LHE-A	100V AC /			LHE-510AFB / LHE-512AFB	LR6-5M2WJBW		0	×
Φ70	120V AC	Direct Mount	$\overline{}$	LHE-110A / LHE-112A	LR6-1M2WJNW	†	0	×
71.7	ALDERICAN.	THE PARTY OF THE P		LHE-210A / LHE-212A	LR6-2M2WJNW		0	×
			×	LHE-310A / LHE-312A	LR6-3M2WJNW		0	×
			15.5	LHE-410A / LHE-412A	LR6-4M2WJNW		0	×
				LHE-510A / LHE-512A	LR6-5M2WJNW		0	×
				LHE-120AFB	LR6-1M2WJBW	Available for φ60 only.	Ö	×
				LHE-220AFB	LR6-2M2WJBW		0	×
			0	LHE-320AFB	LR6-3M2WJBW		0	×
			_	LHE-420AFB	LR6-4M2WJBW	-	0	×
	V-0.24 0-100 (V-0.2			LHE-520AFB	LR6-5M2WJBW	-	0	×
	220V AC		_	LHE-120A	LR6-1M2WJNW	-	0	×
				LHE-220A	LR6-2M2WJNW	-	0	×
			×	LHE-320A	LR6-3M2WJNW	1	0	×
			(6.8)	LHE-420A	LR6-4M2WJNW	-	0	×
				LHE-420A LHE-520A	LR6-5M2WJNW	+	0	×
			0	LHE-520A LU7-02FB	LR7-02WTNW	Purchase LR7-BW additionally.	0	×
1117	24V DC		×	LU7-02FB	LR7-02WTNW	Fulci lase Ln7-bvv auditionally.	0	×
LU7 φ70		Direct Mount	×	LU7-02 LU7-M2FB	LR6-M2WJNW	Discharge I DC DW additionally for a CO of	0	×
Ψ/0	90 - 250V AC	annumb	0.99			Purchase LR6-BW additionally for φ60 size.	0	
	The second secon	G-10450C	X	LU7-M2	LR6-M2WJNW	Available for φ60 only.	U	×

